

Hand-drawn diagram of a rectangular area. The area is defined by dashed lines. At each of the four corners, there is a station. Each station contains two square units, one with an upward arrow and one with a rightward arrow. The stations are labeled 10 (top-left), 12 (top-right), 16 (bottom-right), and 20 (bottom-left). The square units are labeled 14. A dashed line 18 runs vertically through the left side, and a dashed line 16 runs vertically through the right side. A dashed line 14 runs horizontally through the bottom. A dashed line 12 runs vertically through the top.

A hand-drawn sketch of a rectangular area. At the top-left and top-right corners, there are small squares. A line runs from the top-left square down the left side, labeled '24'. Another line runs from the top-right square down the right side, labeled '22'. The bottom and top edges are represented by simple horizontal lines.

FIGURE 2C

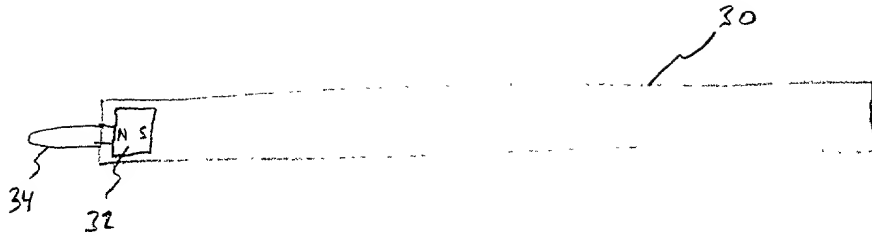


FIGURE 3

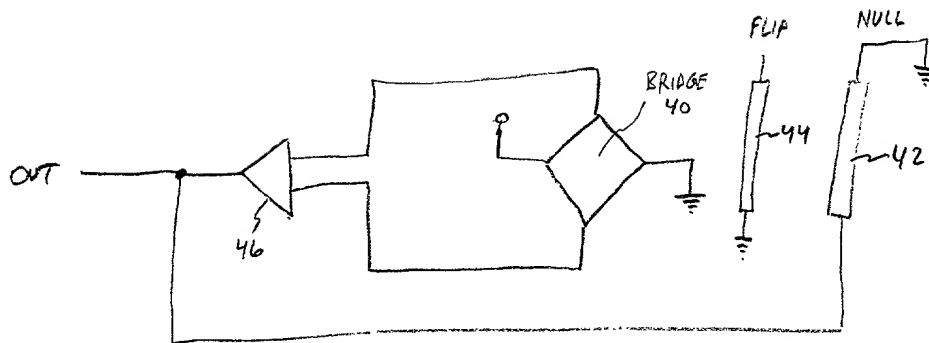


FIGURE 4

FIGURE 4

FIGURE 5

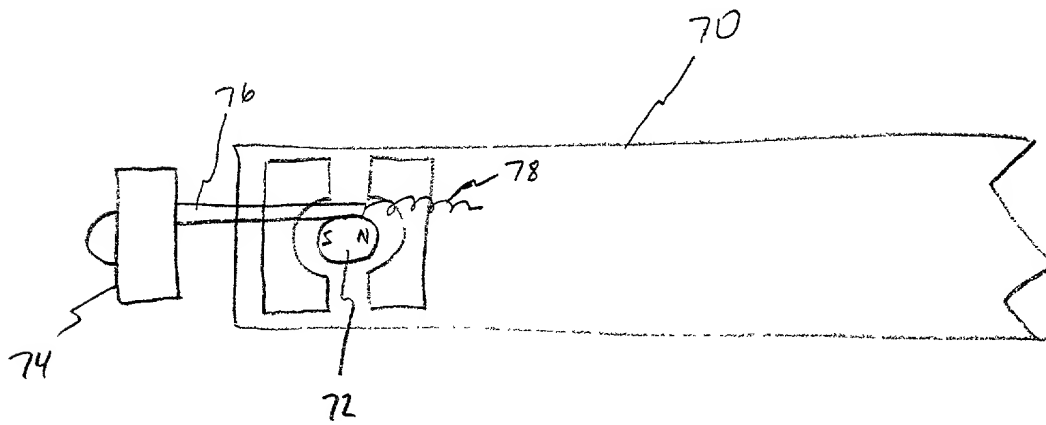
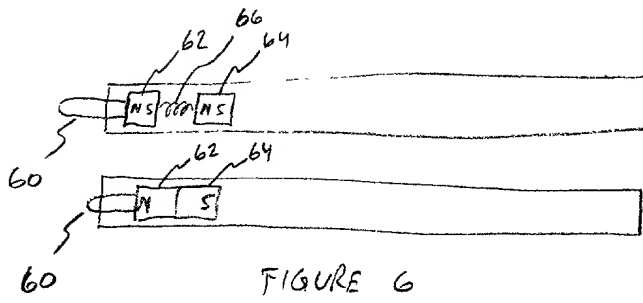


FIG. 4

FIG. 10

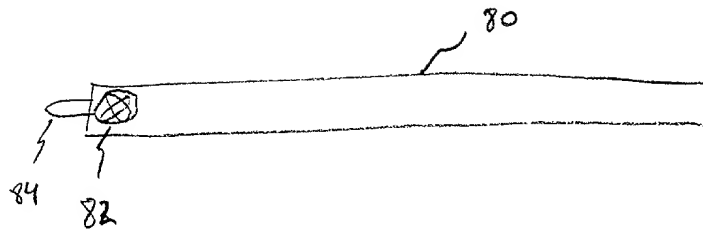


FIGURE 8

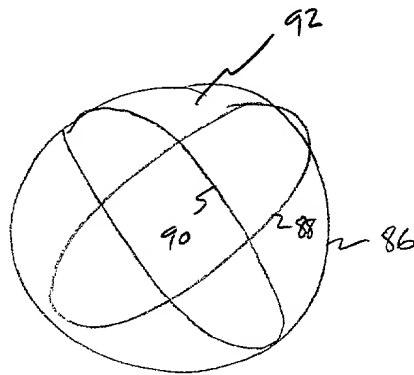


FIGURE 9

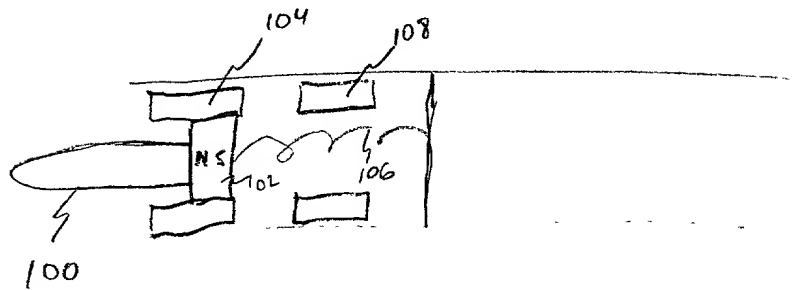


FIGURE 10

FIGURE 12

110

FIGURE 12



Interference Fit with
Housing, Plastic Housing
Cap (Erasing-End)

134

Plastic Housing

112

^{SIGNALING}
Rare Earth Magnet

126

Ferrous Washer with
Pitched ID

130

^{Trigger}
Ceramic Magnet

128

Plastic Actuator

124

Ferrous Cylinder

132

^{Position}
Ceramic Magnets

122

Ink Cartridge

116

Interference Fit with
Housing, Threading Ferrous
component with Housing
Cap (Inking-End)

118

Plastic or Ferrous Housing
Cap (Inking-End)

114

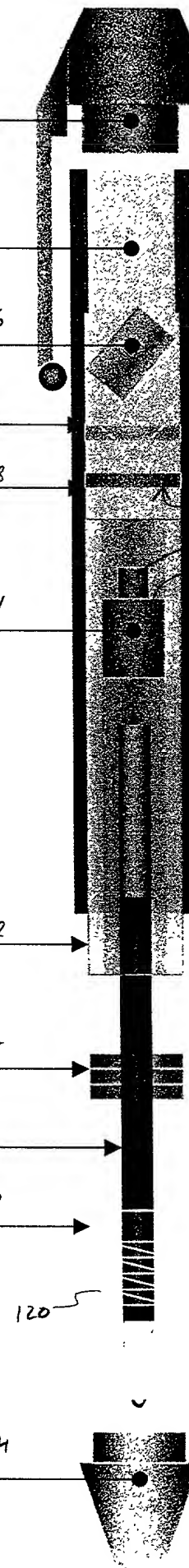


FIGURE 11

FIG. 13

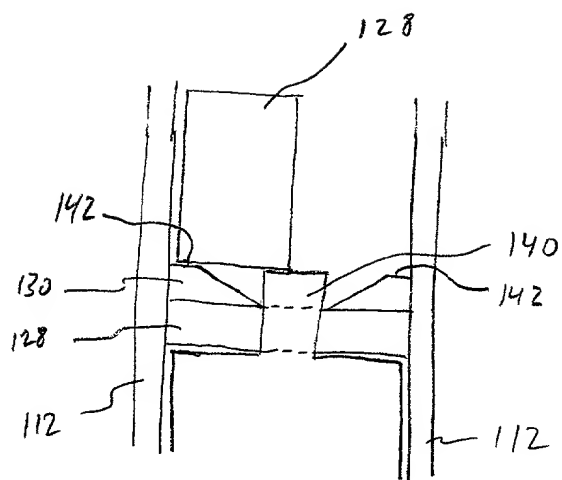


FIGURE 13

099394-12001

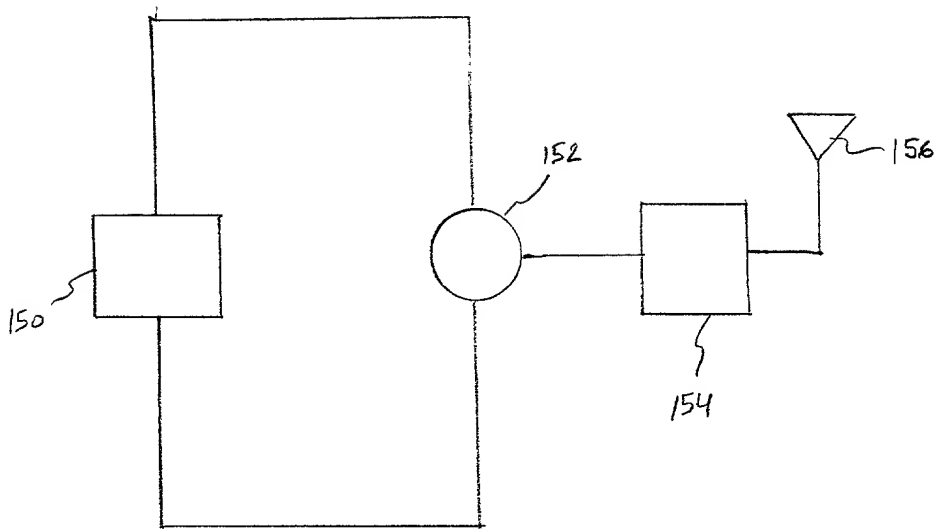
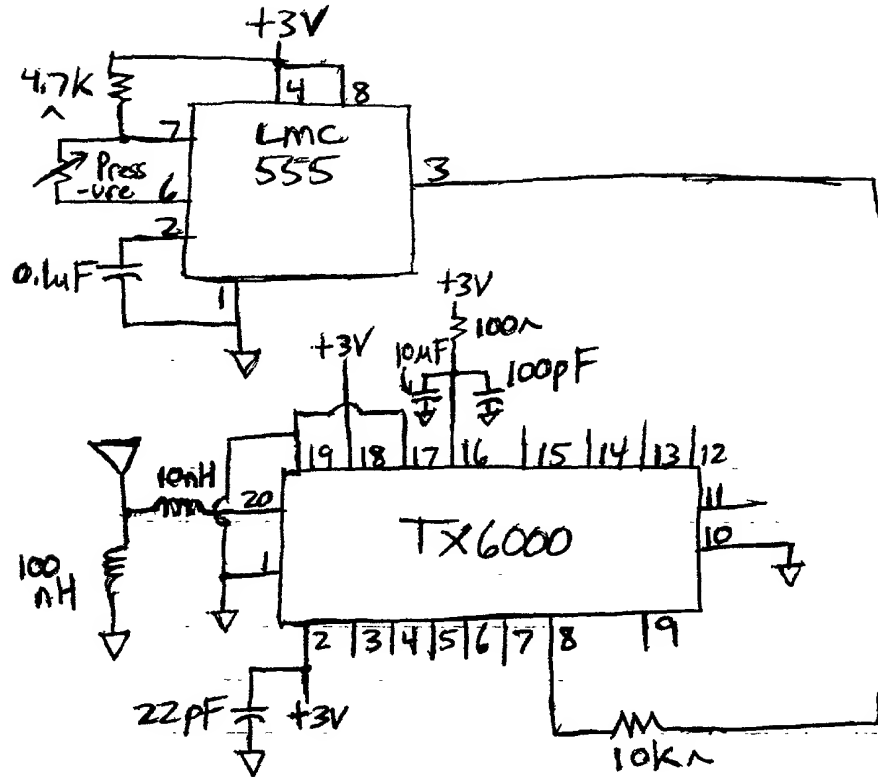


FIGURE 14

* Pins 6 to pin 7 is pressure sensor



Transmitter

FIGURE 15